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Ships and marine technology — Manoeuvring of ships —

Part 1: General concepts, quantities and test conditions

iTeh STNavires et technologie maritime — Manoeuvres des navires —
Partie 1: Notions générales, grandeurs et conditions d'essai

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. www.iso.org/directives

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The committee responsible for this document is ISO/TC 8, *Ships and marine technology*, Subcommittee SC 6, *Navigation and ship operations*, **STANDARD PREVIEW**

ISO 13643 consists of the following parts, under the general title *Ships and marine technology — Manoeuvring of ships*:

- Part 1: General concepts, quantities and test conditions 2013
 - https://standards.iteh.ai/catalog/standards/sist/ba918c37-71c9-4a35-8ce9-
- Part 2: Tuning and yaw checking
- 25ebfeb0c7a9/iso-13643-1-2013
- Part 3: Yaw stability and steering
- Part 4: Stopping, acceleration, traversing
- Part 5: Submarine specials
- Part 6: Model test specials

Ships and marine technology — Manoeuvring of ships —

Part 1:

General concepts, quantities and test conditions

1 Scope

This part of ISO 13643 applies to manoeuvring tests with surface ships, submarines, and models.

This part of ISO 13643 defines concepts, symbols, and test conditions constituting general fundamentals which are to be applied for the description and determination of certain ship manoeuvring characteristics together with the respective test-specific physical quantities contained in ISO 13643-2 to ISO 13643-6.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 19019, Sea-going vessels and marine technology Properties for planning, carrying out and reporting sea trials (standards.iteh.ai)

ISO 80000-1, Quantities and units — Part 1: General

ISO 13643-1:2013

ISO 80000-3, Quantities and units that Part 3; Space and time8c37-71c9-4a35-8ce9-

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3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

manoeuvring

all manoeuvres, manoeuvring tests, and tests or other methods, such as computations, simulations, etc. to establish manoeuvring characteristics

Note 1 to entry: Manoeuvring includes measures to maintain cruising conditions under external disturbances.

3.2

manoeuvre

ship operation measures to change course and/or speed, and in case of submarines, depth

Note 1 to entry: Special actions taken, e.g. for casting-off, turning aside, or rescuing (person over board), are included.

3.3

manoeuvring test

test conducted with a full-scale ship, submarine, or a model to determine and evaluate the manoeuvring characteristics under standardized conditions

Note 1 to entry: Manoeuvring tests are often similar to manoeuvres but organized in such a manner that, as far as possible, specific manoeuvring characteristics can be measured individually.

3.4

CC-Code

computer compatible symbols introduced by the 14th International Towing Tank Conference

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3.5

manoeuvring device

rudder, azimuthing thruster, hydroplane, cycloidal propeller, or equivalent system used to manoeuvre a vessel

3.6

quantities and units

quantities and their units shall be in accordance with ISO 80000-1 and ISO 80000-3

4 Axis systems

4.1 General

Axis systems are three-dimensional, orthogonal, right-handed systems. Earth-fixed and ship-fixed axis systems are defined in Table 1 and Table 2.

4.2 Earth-fixed axis system

Table 1 — Symbols and their definitions for the earth-fixed axis system

Symbol	CC-Code	SI-Unit	Term	Position	Positive sense			
00	ORIG0	_	Origin, earth-fixed	Arbitrary, but preferably in the water surface	_			
0	ORIG	_	Origin, ship-fixed (moving with the ship)	Preferably according to Table 2 h. ai)	_			
<i>x</i> ₀	Х0	m		In the horizontal planea	Arbitrary			
У0	Y0	m https://s	Transverse axis tandards.iten.arcatalog/standar	us/sis//0a91603/-/109-4a33-6003	Right-handed system with x_0 , z_0			
z_0	Z0	m	Vertical axis	In the direction of gravity	Down			
a Assumi	Assuming earth or water surfaces to be plane.							

4.3 Ship-fixed axis system

Table 2 — Symbols and their definitions for the ship-fixed axis system

Symbol	CC-Code	SI-Unit	Term	Position	Positive sense
0	ORIG	_	Origin, ship fixed	For surface ships in CL at the height of DWL at MP For submarines on MA in the lateral plane of $^{\rm B}\nabla$	_
X	X	m	Longitudinal axis	In CL or MA	Forward
у	Y	m	Lateral axis	Perpendicular to CL	Starboard
Z	Z	m	Normal axis	In CL	Right-handed system with x and y (under normal cruising conditions down)

5 Position coordinates

Table 3 — Symbols and their definitions for position coordinates of points under consideration

Symbol CC-Code SI-Unit Concept				Concept		
Symbol	ymbol CC-Code SI-Unit		Term	Definition or explanation		
x ()a	X ()a	m	Longitudinal position	Distance between point under consideration and origin O measured parallel to the ship's longitudinal axis (see <u>Table 2</u>), positive if point under consideration is forward of origin O		
y ()a	Y ()a	m	Lateral position	Distance between point under consideration and origin O measured parallel to the ship's lateral axis, positive if point under consideration is starboard of origin O		
z ()a	Z ()a	m	Normal position	Distance between point under consideration and origin O measured parallel to the ship's normal axis, positive if point under consideration is below origin O		
a ()	= Supp	lement to	symbol/CC-code by co	ode letters for points under consideration.		
	Code le	tters for t	he following special p	points:		
	A	Antenna	(reference point)			
	В	Centre of	buoyancy (static)			
	BB	Bow plar	e (reference point) PREVIEW			
	F	Stabilisir	ing fin (reference point). (standards.iteh.ai)			
	G	Centre of	f gravity			
	L	Lateral a	area below waterline (centre of area)			
	LV http			centre ofcarea) c9-4a35-8ce9-		
P Propeller			r (reference point) 0-13643-1-2013			
R Manoeuv			ring device (reference point)			
	T	Thruster	(reference point)			
EXAMPLE	z _R resp	. ZR: Norn	nal position of manoe	uvring device (reference point)		

6 Angles

6.1 Angles of flow

6.1.1 Angle of attack

Table 4 — Symbol and definition for the angle of attack

Crombal	CC Codo	CI IImia		Concept	Axis of	Measurement
Symbol	CC-Code	SI-Unit	Term	Definition or explanation	rotation	plane
α	ALFA	rad ^a	Angle of attack	Angle by which the projection of the direction of heading through the water upon CL has to be turned about lateral axis y such that it coincides with the x -axis $\arctan \frac{w}{u}$ $\arcsin \frac{w}{\sqrt{u^2 + w^2}}$	у	XZ
a For an	gles the unit	° (degree) m	any ha usad			

6.1.2 Drift angle

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Table 5 — Symbol and definition for the drift angle

Symbol	CC-Code	SI-Unit	s://standards.ite	en.avcatalog/standards/sist/ba918c3/-/1	Axis of	Measurement
by mbor	00 0000		Term	Definition or explanation	rotation	plane
β	BET	rad ^a	Drift angle	Angle to the principal plane of symmetry from the vector of the ship's speed ^b relative to the water, positive in the positive sense of rotation about the z-axis. $\arctan \frac{-v}{u}$ $\arcsin \frac{-v}{\sqrt{u^2+v^2}}$	Z	ху

For angles, the unit ° (degree) may be used.

6.2 Angles of flow at parts of the ship

The definition of angles of flow at parts of the ship is to follow the definition of the ship's angles of flow as far as possible. Their symbols are to be derived from those in 6.1.1 and 6.1.2 by means of suitable subscripts (for a selection see Table 3).

EXAMPLE

 α_S Angle of attack at stern plane

b Reference point for the path through the water within the ship usually is the origin O of the ship-fixed axis system according to Table 2.

 β_R Drift angle at manoeuvring device

6.3 Eulerian angles

6.3.1 General

Eulerian angles are described in Figure 1 and in Table 6 and Table 7.

6.3.2 Nodal axes

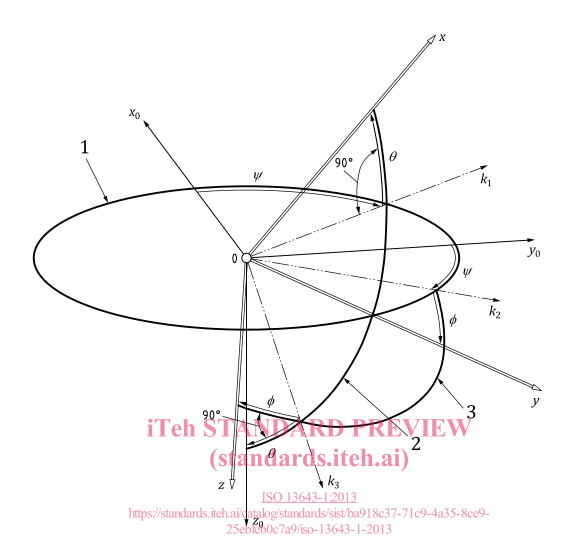
In this subclause, the rotational position of two axis systems relative to one another is described by Eulerian angles which are defined with the aid of nodal axes (see <u>Table 6</u>).

Table 6 — Symbols and their definitions for nodal axes

Symbol	Definition or explanation						
k_1	Projection of the longitudinal axis x onto the horizontal x_0y_0 -plane						
k ₂	Positioned with respect to y_0 as k_1 to x_0						
k ₃	Projection of vertical axis z_0 onto yz -plane						

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Key

- 1 x_0y_0 plane
- 2 xz_0 plane
- 3 xy plane

Figure 1 — Angles between earth-fixed and ship-fixed axis system

6.3.3 Eulerian angles between earth-fixed and ship-fixed axis systems

Table 7 — Symbols and their definitions for angles between earth-fixed and ship-fixed axis systems

Sumbol	CC-Code	SI-Unit	Concept		Axis of	Measurement
Symbol	cc-code		Term	Definition or explanation	rotation	plane
$\theta_{ m S}$	TRIMS	rad ^a	Trim angle	Angle of turn about nodal axis k_2 , measured from nodal axis k_1 to x -axis (angle between x -axis and horizontal plane); positive if unit vector in the direction of x -axis has a negative component in the direction of z_0 -axis	k ₂	XZ ₀
a For ang	gles, the unit ° ((degree) m	ay be used.			

 Table 7 (continued)

Cl l	00 0-4-	CI II!-	Concept		Axis of	Measurement
Symbol	CC-Code	SI-Unit	Term	Definition or explanation	rotation	plane
θ	ТЕТР	rada	Pitch angle	Definition as for θ_S above; used for oscillatory processes; usually measured relative to mean trim angle	k ₂	xz ₀
ϕ_{S}	HEELANG	rad ^a	Heel (bank) angle	Angle of turn about the x -axis, measured from nodal axis k_2 to y -axis; positive in clockwise direction	X	yz
φ	PHIR	rada	Roll angle	Definition as for ϕ_S above; used for oscillatory processes; usually measured relative to mean heel angle	X	yz
ψ	PSIH	rada	Heading	Angle of turn about vertical axis z_0 , measured from x_0 -axis to nodal axis k_1 ; positive in clockwise direction; usually x_0 -direction coincides with north or initial heading	<i>z</i> ₀	<i>x</i> ₀ <i>y</i> ₀
	PSIY	rad ^a	Yaw angle	Definition as above; used for oscillatory processes; usually measured relative to mean heading	z_0	x_0y_0
a For an	gles, the unit °	(degree) m	ay be used.			

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7 General quantities

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7.1 Physical quantities 25ebfeb0c7a9/iso-13643-1-2013

Table 8 — Symbols and their definitions for physical quantities

Symbola CC-Codea		CI IInit	Concept			
Symbola	CC-Codea	SI-Unit	Term	Definition or explanation		
$F_{\rm n}$	FN	1	Froude number	$\frac{V}{\sqrt{gL}}$		
F _{nh}	FH	1	Froude depth number	$\frac{V}{\sqrt{gh}}$		
$F_{ m n abla}$	FV	1	Froude displacement number	$\frac{V}{\sqrt{gV^{1/3}}}$		
g	G	m s ⁻²	Acceleration due to gravity	_		
h	DE	m	Water depth	_		
h_{m}	DEME	m	Mean water depth	During the test		
m	MA	kg	Ship's mass	Mass which must be accelerated for speed changes, but without added mass		
n	N	s-1	Rate of revolution, general	_		
P	P	W	Power, general	_		

Table 8 (continued)

Ch ala	CC Cadaa	CI II:t		Concept
Symbola	ymbol ^a CC-Code ^a SI-Unit		Term	Definition or explanation
R _n	RN	1	Reynolds number	$\frac{VL}{v}$
S	SP	m	Track length	Measured along ship's track
t	TI	S	Time, general	_
t° _A	TEAI	°C	Air temperature	_
t° _W	TEWA	°C	Water temperature	_
V	V	m s ^{-1 b}	Ship's speed	Speed through the water; usually given for origin 0
W	WT	N	Ship's weight	_
Δ	DISPM	kg	Displacement mass	ρ_{V}
Δ_{F}	DISPF	N	Displacement force	$\rho g_{\overline{V}}$
N	VK	m ² s ⁻¹	Kinematic viscosity	_
Р	RHOWA	kg m ⁻³	Water density	_
$ ho_{ m A}$	RHOAI	kg m=3	Air density DDDD	DEVIEW -
Ω	OMN	rad s ⁻¹	Angular velocity	

a Symbol and CC-Code can have the additional subscripts S (for ship) or M (for model) if necessary for distinction.

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7.2 Geometrical quantities

7.2.1 Symbols for manoeuvring

Table 9 — Symbols and their definitions for geometrical quantities

Crymhol	CC-Code	CI IIi-	Concept		
Symbol	cc-code	SI-Unit	Term	Definition or explanation	
A_{C}	AC	m ²	Canal cross section	Cross section area of the canal	
$A_{ m L}$	AL	m ²	Lateral area below waterline	Moulded lateral area up to DWL, not including manoeuvring devices, fixed and movable parts of propulsors	
$A_{ m LV}$	ALV	m ²	Lateral area above waterline	Lateral area of the ship above DWL, generally without rigging, railings etc.	
A_{M}	AM	m ²	Midship section area	Sectional area of moulded hull parallel to yz-plane at MP between BL and DWL	

The unit kn, common in the navigation, may be used: 12013

 Table 9 (continued)

6 1 1	00.0.1	CL II '	Concept		
Symbol	CC-Code	SI-Unit	Term	Definition or explanation	
AP	AP	_	After perpendicular	For surface ships: Straight line on CL perpendicular to DWL through its intersection with the moulded stern contour (common practice for naval ships) or through the centreline of manoeuvring device stock (common practice for merchant ships)	
				For submarines with one shaft: Straight line perpendicular to MA through the intersection of the aft edge of stern tube with the centreline of the shaft. For submarines with sev- eral shafts, AP has to be determined adequately	
$A_{ m R}$	ARU	m ²	Rudder area	For the movable part (incl. flap); in way of a fixed post, aft of the stock axis only	
$A_{ m RF}$	ARF	m ²	Flap area	For the flap movable relative to the rudder, aft of its hinge axis only	
A_{RP}	ARP i	Γeh ^{™2} TA	Rudder area in the propeller race	For rudder in neutral position	
$A_{ m RT}$	ART	m ² sta	Total rudder area hai	$A_{\rm R}$ + $A_{\rm RX}$	
$A_{\rm RX}$	ARX	m ²	Fixed post area of a rudder	Forward of the stock axis	
$A_{\rm SK}$	ASK	m ²	skeg 13643-1:2013	For skeg or fixed fin	
$A_{\rm X}$	AX AX	standards.iteh.ai/ca m ² 25eb	lalog/standards/sist/ba918c37-71c9- Maximum transverse section e00c/a9/iso-13643-1-2013 area	Maximum sectional area of moulded hull parallel to the <i>yz</i> -plane up to the DWL	
В	В	m	Breadth	Reference breadth of a ship; usually $B_{\rm DWL}$	
$B_{ m DWL}$	BDWL	m	Breadth of design waterline	Maximum moulded breadth of design waterline	
BL	BL	_	Baseline	Line on CL parallel to DWL through the moulded keel line at MP	
$B_ abla$	_	_	Centre of buoyancy of form displacement	Relative to V	
b	SP	m	Rudder span, general	Distance between planes perpendicular to the stock axis through the extremities of the rudder	
$b_{ m R}$	SPRU	m	Rudder span	Distance between planes perpendicular to the stock axis through the extremities of the movable part (incl. flap); in way of a fixed post, aft of the stock axis only	
$b_{ m RF}$	SPRUF	m	Flap span for a rudder	Distance between planes perpendicular to its hinge axis through the extremities of the flap, aft of its hinge axis only	
$b_{ m RT}$	SPRUT	m	Total rudder span	Distance between planes perpendicular to the stock axis through the extremities of the total rudder incl. flap and fixed post	